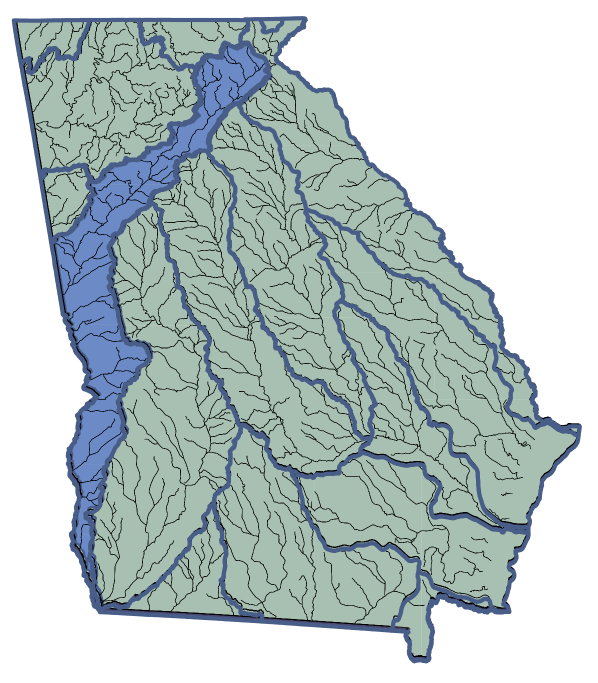
CHATTAHOOCHEE RIVER BASIN MANAGEMENT PLAN 1997



GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION

Chattahoochee River Basin Management Plan 1997

Preface

This report was prepared by the Environmental Protection Division (EPD), Georgia Department Natural Resources (EPD). It represents a snapshot of the EPD files and, in certain cases, information has been presented in summary form from those files. The reader is therefore advised to use this condensed information with the knowledge that it is a summary document and more detailed information is available in the EPD files.

Comments or questions related to the content of this report are invited and should be addressed to:

Environmental Protection Division Georgia Department of Natural Resources Floyd Towers East 205 Butler Street, S.E. Atlanta, Georgia 30334

Flint River Basin Management Plan 1997

Preface

This report was prepared by the Environmental Protection Division (EPD), Georgia Department Natural Resources (EPD), as required by O.C.G.A. 12-5-520 and as a public information document. It represents a synoptic extraction of the EPD files and, in certain cases, information has been presented in summary form from those files. The reader is therefore advised to use this condensed information with the knowledge that it is a summary document and more detailed information is available in the EPD files.

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List of Acronyms and Abbreviations

Ac acre
Ac-ft acre-feet

ACF Apalachicola-Chattahoochee-Flint Basin

ACT/ACF Alabama-Coosa-Tallapoosa/Apalachicola-Chattahoochee Flint Basin

ADEM Alabama Department of Environmental Management

ARC Atlanta Regional Commission

ARS USDA Agricultural Research Service

BMPs best management practices
BOD biochemical oxygen demand

CAES University of Georgia College of Agricultural and Environmental Sciences

Cd cadmium

CFR Code of Federal Regulations
COE U.S. Army Corps of Engineers
CPUE catch per unit effort (fishing)

CRMP Chattahoochee River Modeling Project

CRP Conservation Reserve Program

CSGWPP Comprehensive State Ground Water Protection Plan

CSMTF Community Stream Management Task Force

CSO Combined Sewer Overflow

Cu copper

CWA U.S. Clean Water Act

DCA Georgia Department of Community Affairs
DNR Georgia Department of Natural Resources

DO dissolved oxygen

EPA U.S. Environmental Protection Agency
 EPD Georgia Environmental Protection Division
 EQIP Environmental Quality Incentives Program
 FEMA Federal Emergency Management Agency

FFY Federal fiscal year

FIP Forestry Incentives Program

FSA Farm Service Agency

ft feet

ft²/d square feet per day ft³/s cubic feet per second gal/m gallons per minute GDA Georgia Department of Agriculture

GEMA Georgia Emergency Management Agency

GFA Georgia Forestry Association
GFC Georgia Forestry Commission
GPC Georgia Power Company

GPD gallons per day

GSWCC Georgia Soil and Water Conservation Commission

Hg mercury

HUC Hydrologic unit code (USGS)
IBI Index of Biotic Integrity

kg kilogram

km² square kilometer

kW kilowatt

LAS land application system for wastewater

LUST leaking undeground storage tank

MCL Maximum Contaminant Level for drinking water

meq/l milliequivalent
mg/l milligrams per liter
MG million gallons

MGD million gallons per day

mi² square miles ml milliliter

MLMP Major Lakes Monitoring Project MOU memorandum of understanding

MPN most probable number (for quantification of fecal coliform bacteria)

MS4 municipal separate stormwater system

M&I municipal and industrial

NFIP National Flood Insurance Program

NOI notice of intent

NPDES National Pollution Discharge Elimination System

NPS nonpoint source

NRCS Natural Resources Conservation Service of USDA

NURE National Uranium Resource Evaluation NWI National Wetlands Inventory (USF&WS)

Pb lead

PCB polychlorinated biphenyl

ppm parts per million; equivalent to mg/l RBMP River Basin Management Planning RBP Rapid Bioassessment Protocol

RC&D Resource Conservation and Development Council

RDC Regional Development Center

RM river mile

SCS Soil Conservation Service (now NRCS)

SOCs Synthetic Organic Chemicals

STATSGO State Soil Geographic Database (USDA)
SWCD Soil and Water Conservation District

TMDL Total Maximum Daily Load, as specified in the CWA

TTSI Georgia combined lake trophic state index

UGA University of Georgia

USACE U.S. Army Corps of Engineers
USDA U.S. Department of Agriculture
USF&WS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey WET whole effluent toxicity

WHIP Wildlife Habitat Incentives Program

WPCP water pollution control plant

WRD Georgia Wildlife Resources Division

WRP Wetland Reserve Program
WWTP wastewater treatment plant

Zn zinc

μg/l micrograms per liter

7Q10 7-day average low flow with a once-in-ten-year recurrence interval

Executive Summary

Overview

This document is a management plan for the Chattahoochee River basin. It has been produced as part of Georgia's River Basin Management Planning (RBMP) approach to water resource management, begun in 1993, and fulfills requirements of the Georgia River Basin Planning Act . The purposes of this basin planning process are to assess water quantity and quality, target priority issues, and encourage efforts to support effective water resources management. This plan provides information on key river basin characteristics, describes the status of water quality and quantity in the Chattahoochee River basin, identifies present and future water resource demands, presents and facilitates the implementation of water protection efforts, and enhances stakeholder understanding and involvement in basin planning.

Georgia's RBMP is an effort to facilitate the protection and enhancement of rivers, streams, lakes, estuaries, and ground water through comprehensive and integrated, regulatory and non-regulatory water resources management. The river basin provides a functional unit for coordinating management efforts that integrate terrestrial, aquatic, geologic, and atmospheric processes. This is the first river basin management plan produced under RBMP for the Chattahoochee River basin. RBMP provides an iterative, cyclical approach to water resources management, and the Chattahoochee River basin plan will be updated every five years. A draft of the plan was reviewed by governmental partners, the Chattahoochee River Basin Advisory Committee, and the public. Stakeholder meetings were in Helen, Atlanta, and Columbus in September, 1997 to solicit comments and recommendations regarding the river basin management plan.

It is a basic premise of the RBMP approach that river basin management is more efficient and effective when all stakeholders—government agencies, local governments, farmers, industries, landowners, environmentalists, etc.—participate in the process, and share knowledge and resources. A major purpose of this plan is to provide information to the public and encourage involvement of interested stakeholders in the management of the resources of the Chattahoochee River basin.

Basin Description

The Chattahoochee River covers a distance of 434 miles in a narrow swath across the state of Georgia, beginning in the Blue Ridge Mountains of Union County, flowing past metropolitan Atlanta, reaching the Georgia/Alabama border at West Point Lake, and thence south to terminate in Lake Seminole. The basin contains parts of the Blue Ridge, Piedmont, and Coastal Plain physiographic provinces that extend throughout the southeastern United States. Total area of the basin is 8,770 square miles, of which 6,140 square miles (70%) lie in Georgia, 2,574 square miles (29%) lie in Alabama, and 56 square miles (1%) lie in Florida.

In its mountain headwaters above Lake Lanier, the Chattahoochee is free flowing, with many trout streams. From Lake Lanier south, the river has been highly modified and controlled by human activities. In the Atlanta metropolitan area, the river is the major source of drinking water for a burgeoning urban population; it also assimilates much of the area's treated

municipal wastewater discharges. South of Atlanta, the basin land use again becomes more rural, with the exception of the Columbus area. From West Point Lake to Lake Seminole, flow in the river is strongly controlled by a series of eleven dams, which variously provide hydropower generation, water supply, recreational opportunities in impoundments, and, below Columbus, commercial navigation.

As of 1990, nearly two million people lived in the Chattahoochee River basin, about three quarters of them in the metropolitan Atlanta area. Despite the large population, much of the basin is rural in character, and about 66 percent of the total land area is occupied by forest land. Agriculture is also important, with about 12% of the land area occupied by row crops, livestock and poultry production, and other agricultural operations.

Water Quantity

Water in the Chattahoochee River basin supports many uses including aquatic life, municipal drinking water, industrial water supply, agricultural irrigation, recreation, hydropower production, navigation, and waste assimilation. Water withdrawals from surface and ground water sources have increased substantially in the last quarter century, resulting in greater demands on what are essentially finite supplies. This trend is expected to continue, with municipal and industrial demand projected to increase by approximately 39 million gallons per day (MGD) over the next 20 years, and agricultural demand by about 35 MGD for the same period. As demands increase, it may become increasingly difficult to satisfy competing uses.

Concerns about the availability of water for future needs have prompted the States of Alabama, Florida and Georgia to form an interstate compact for management of the Alabama-Coosa-Tallapoosa and the Apalachicola-Chattahoochee-Flint (ACT/ACF) basins. This agreement is expected to establish some form of commitment for Georgia to allow specified quantities of water from the Chattahoochee River basin to pass to Alabama and Florida. The agreed upon water allocation formula must provide sufficient water supply to satisfy Georgia through the year 2050 and keep sufficient flows in the river to support waste assimilation, aquatic habitat, and fishery needs. Such a commitment will not establish how water would be used within Georgia, but it is possible that there may be limitations on the total amounts of water that can be utilized by Georgians from the Chattahoochee River.

Water Quality

Water quality within the Chattahoochee River basin is generally good, and has been improving as major point source discharges of wastewater have been placed under stringent controls during the last three decades. For instance, conditions in the Chattahoochee below Atlanta have improved dramatically since the early 1970's as more advanced treatment of municipal wastewater was required. Yet, some waters in the basin currently are only partially supporting or not supporting their designated uses, and require additional management.

Protection of water quality in Georgia is regulated by a number of federal and state laws, including the Federal Clean Water Act, and the State Water Quality Control Act. An important component of the state's water quality protection efforts is the promulgation of water quality standards, which consist of water use classifications, general narrative standards, and numeric standards for water quality parameters and toxic substances. Water quality standards serve as a target for water protection efforts and as a baseline for water quality assessment.

Georgia carries out monitoring of water quality to assess water quality and support the state's new RBMP approach. Monitoring includes monthly sampling for a number of parameters at a number of stations each year, sampling of surface water and fish tissues for toxic substances, intensive stream studies, monitoring of major lakes, facility compliance sampling, and assessment of biological communities. As part of the RBMP approach, many monitoring stations are rotated to focus on different basins each year, on a five-year cycle. Every two years, the state publishes a water quality assessment report, required by section 305(b) of the Clean Water Act. Based upon monitoring results and other evidence, waters of the state are assessed as supporting, partially supporting, or not supporting designated uses, as described in section 5 of this river basin plan. The most recent water quality assessment report was published in 1996; the assessments of waters of the Chattahoochee River basin are provided in Appendix E.

Water quality is affected by changes to the environment (referred to as *stressors*) which may adversely affect aquatic life or impair human uses of a waterbody. It may be a direct load of a pollutant, or other source of stress. Identified stressors currently affecting water quality in some segments of the Chattahoochee River basin may include metals, fecal coliform bacteria, sediment, oxygen-depleting waste, and alteration of natural flows.

Stressors come from many different sources. In the past, the major focus of management was on concentrated *point sources* from municipal or industrial water pollution control facilities. But the pollution impact on Georgia's streams has shifted over the last two decades. Streams are no longer dominated by untreated or partially treated wastewater discharges which resulted in little or no aquatic life and threats to human health. The wastewaters are now treated, oxygen levels have recovered, and fisheries have followed. However, other sources of pollution are now affecting Georgia's streams. These sources are referred to as *nonpoint*, and consist of mud, litter, bacteria, pesticides, fertilizers, metals, oils, grease, and a variety of other pollutants which are washed from rural and urban lands by stormwater. Expected growth in population and employment in the basin will mean more potential stress from stormwater runoff and nonpoint source loading.

Priority Issues and Management Strategies

Within a few localized waterbody segments of the Chattahoochee River basin, water quality problems are attributed to permitted point source discharges from municipal wastewater treatment plants or industries. EPD has regulatory authority over these discharges, and has instituted corrective actions.

The vast majority of identified water quality problems are attributed, in whole or in part, to nonpoint sources. A full list of priority issues for water quality management in the Chattahoochee River basin is provided in Section 6, and proposed management strategies are discussed in Section 7. Among the most important and widespread issues are the following:

- Violations of water quality standards for metals associated with urban nonpoint source runoff;
- Violations of water quality standards for fecal coliform bacteria, associated with both urban and rural nonpoint source runoff; and

 Erosion and sedimentation, variously associated with construction, agriculture, forestry, and unpaved rural roads, leading to degradation of aquatic habitat, which can reduce biological diversity.

Other problems, such as low dissolved oxygen, elevated water temperatures, nutrients, and residual contamination of fish tissue by banned toxic organic chemicals (PCBs, Chlordane) are also important within specific segments.

Because there are so many small sources of nonpoint loading spread throughout the basin, they are not amenable to control by state agency permitting and enforcement, even where regulatory authority exists. Rather, control of nonpoint loading will require the cooperative efforts of many partners, including state agencies, individual landowners, agricultural and forestry interests, local county and municipal governments, and Regional Development Councils. A key reason for adopting the RBMP approach is to provide a forum for coordinating the activities of these many partners. Key aspects of this management approach include developing equitable management strategies which do not impose an unfair burden on any one sector, and encouraging planning for the future as population increases and land uses change. In urban areas, local governments will need to play a major role in curbing nonpoint source pollution through zoning and land management and stormwater management.

The strategies presented in Section 7 recognize the need to develop cooperative management approaches involving all partners. Accordingly, important aspects of these strategies are the identification of key participants and roles, and proposed action plans, to address a specific priority issues over the next five year cycle of the basin plan. Because this is the first basin-wide management plan for the Chattahoochee River basin under RBMP, it is expected that these strategies will evolve and improve over time.

Next Steps

This plan constitutes another step in management of the water resources in the Chattahoochee River Basin, but not the final step. It is important for all to understand that there will never be a final step. Management is ongoing and dynamic because changes in resource use and condition occur continually, as do changes in management resources and perspectives. Therefore, management planning and implementation must remain flexible and adapt to changing needs and capabilities.

Following a brief period to focus on implementation of this plan, the Chattahoochee River basin will enter into its second iteration of the basin management cycle (scheduled for April, 1999). The next cycle will provide opportunity to review issues that were not fully addressed during the first cycle and to reassess water and identify new issues. Partners will not have to start from scratch during the next iteration. The information in this document can serve as a foundation for future work.